## AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the present application.

## LISTING OF CLAIMS

Claims 1 to 8 (Cancelled).

9. (Currently Amended) A method for repairing a <u>nuclear</u> fuel assembly, comprising: providing a repair sleeve, the repair sleeve having a shaft with a first end, a second end and a diameter, the diameter configured to fit into a guide thimble opening of a top nozzle of the fuel assembly, wherein the diameter of the shaft is dimensioned such that an exterior of the shaft <del>snugly</del> fits into the guide thimble opening, wherein the shaft has at least two openings, and at least two tendons extending through the openings, the tendons configured to deflect in an instance of a horizontal load on the tendon <u>during insertion</u>, the tendons having a <u>dimple</u> <u>projection</u> configured to be inserted into a dimple of a guide thimble sleeve <u>and the</u> repair sleeve having a lapped edge for installation on the top of the top nozzle of the nuclear fuel assembly; and

inserting the repair sleeve in the guide thimble opening in the top nozzle of the nuclear fuel assembly such that the <u>dimples projections</u> of the tendons project into the dimples of the guide thimble sleeve; and

inserting a thimble insert assembly into an interior of the repair sleeve.

10. (Original) The method according to claim 9, wherein the step of inserting the thimble insert assembly into the interior of the repair sleeve prevents further deflection of the repair sleeve in a horizontal direction.

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